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U. S. Department of Agriculture

FOREST SERVICE

GIFFORD PINCHOT, FORESTER

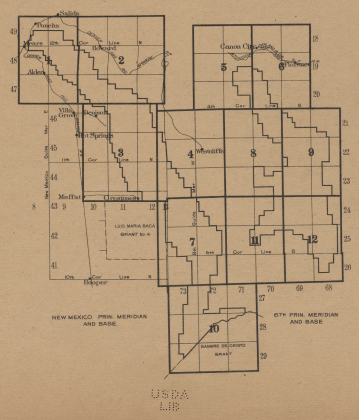
FOREST ATLAS

OF THE

NATIONAL FORESTS OF THE UNITED STATES

SAN ISABEL

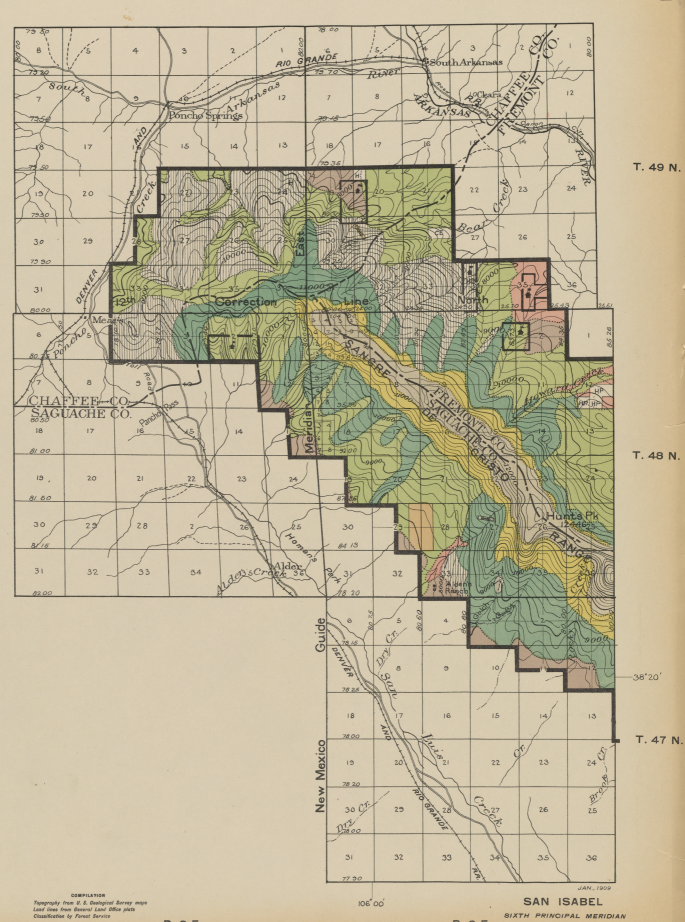
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COMPILED AND PRINTED BY THE U. S. GEOLOGICAL SURVEY

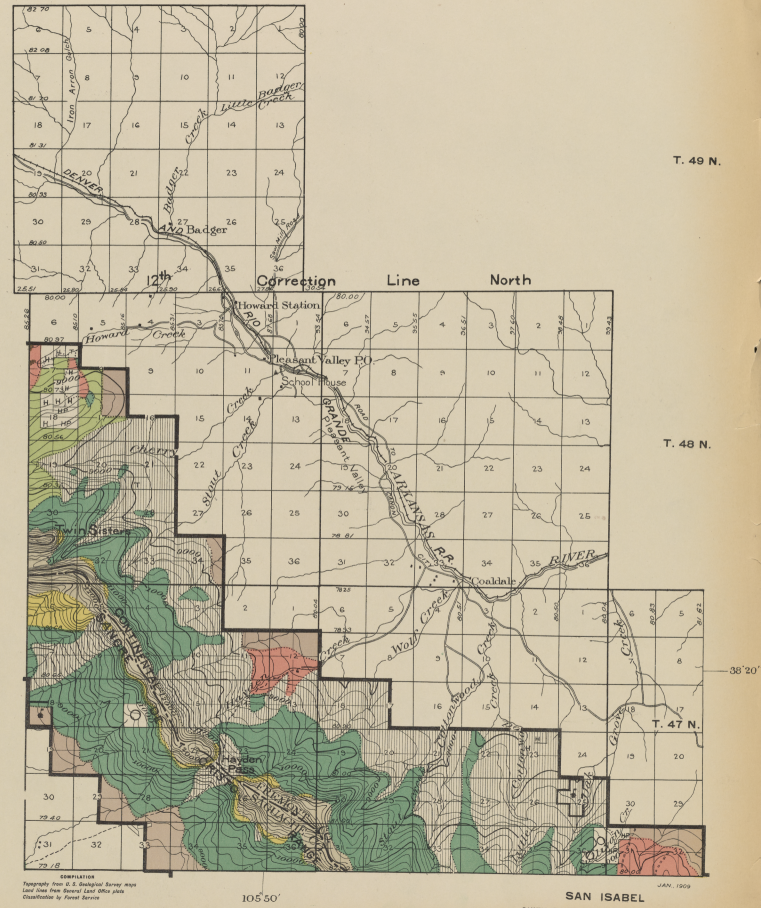
FOREST ATLAS

	Commercial Timber Less than 2,000 B.F. per acre			Thes		
		Compartment line, sales		These will be used on maps, where limited space makes necessary, in the following manner:		
	2,000 to 5,000 B.F. per acre		Boundary line for all other classifications		D129 = Pseudotsuga taxifolia, average stand 29,000 B.M. per ac Q612 = Quercus agrifolia, average stand 12 cords per acre	
	5,000 to 10,000 B.F. per acre		Grant line		= Quercus agrifona, average = Thuja plicata, average star	
	10,000 to 25,000 B.F. per acre		Telegraph line		Pinus murrayana	Lodgepole Pine
THE REAL PROPERTY.	25,000 to 50,000 B.F. per acre		Telephone line	1 2	flexilis monticola	Limber Pine Western White Pine
				3 4	lambertiana ponderosa	Sugar Pine Yellow Pine
	Woodland, cordwood, poles, etc.		Power line	5	coulteri sabiniana	Coulter Pine Gray Pine
	Chaparral or brush		Pipe line	7 8	jeffreyi radiata	Jeffrey Pine Monterey Pine
	Sagebrush			9	attenuata	Knobcone Pine
	Grassland, parks, etc.	***************************************	Railroad	B2 5	strobiformis albicaulis	Mexican White Pine White-bark Pine
	Barren, above timberline, etc.		Tramway	6 7	torreyana edulis	Torrey Pine Pinon
2000	Desert		Wire rope conveyor	9 A1	monophylla Abies magnifica	Single-leaf Pinon Magnificent Fir
	Burn, not restocking		Wagon road	2	concolor shastensis	White Fir Shasta Fir
	Burn, scattering trees	======	Secondary or private road	4 5	nobilis lasiocarpa	Noble Fir Alpine Fir
	Burn, forest cover established		Pack trail	6 7	grandis arizonica	Lowland Fir Arizona Cork Fir
	Windfall		Foot trail	8 9	amabilis venusta	Lovely Fir Bristle-cone Fir
00000	Bug-killed or diseased		Fire line		Picea engelmanni parryana	Engelmann Spruce Blue Spruce
	Old cutting, less than † of the merchantable timber removed		Fence	5	breweriana	Weeping Spruce
33773	Old cutting, ½ to ½ of the merchantable timber removed		Ditch		sitchensis Pseudotsuga taxifolia	Sitka Spruce Douglas Fir (Red)
7////	Old cutting, § to all of the merchantable timber removed	$\rightarrow \rightarrow \rightarrow$	Flume	5 H5	macrocarpa Tsuga mertensiana	Bigcone Spruce Black Hemlock
V////	9, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			6 RI	heterophylla Sequoia sempervirens	Western Hemlock Redwood
	Timber sales, less than ½ of the merchantable timber removed			5 C5	washingtoniana Chamæcyparis nootkatensis	Bigtree Yellow Cedar
	Timber sales, ½ to ‡ of the merchantable timber removed		Log driving route	6	lawsoniana Thuja plicata	Port Orford Cedar Red Cedar
	Timber sales, # to all of the merchantable timber removed	>>>>>>			Larix lyallii occidentalis	Alpine Larch Western Larch
LAAAAA A		=	Skidway	05	Libocedrus decurrens Cupressus macnabiana	Incense Cedar Macnab Cypress
	Cultivated		Bridge	6	macrocarpa	Monterey Cypress
	Irrigated		Ferry	8	arizonica goveniana	Arizona Cypress Gowen Cypress
			Ford	2	Juniperus utahensis pachyphlæa	Utah Juniper Alligator Juniper
	TITLE Alienations	HHAMA	Sowing	5	occidentalis sabinoides	Western Juniper Mountain Juniper
!!!!!!!!	Permanent alienations		Nursery	7 9	ealifornica monosperma	California Juniper One seed Juniper
Ō	State lands, approved State lands, not approved	5	Corral	00	Quercus chrysolepis californica	Canyon Live Oak California Black Oak
	Indian allotments Lieu selections		Supervisor's headquarters	2 3	lobata douglasii	California White Oak Blue Oak
	Railway lands, patented Railway lands, not patented	` .	Ranger's headquarters	4 5	garryana wislizeni	Pacific Post Oak Highland Oak
HP	Homesteads, patented Homesteads, not patented	-	House	6 7	agrifolia gambelii	California Live Oak Gambel Oak
	Cash entry Timber and stone		Railroad station Stage station	8	densiflora engelmanni	California Tanbark Oak Engelmann Oak
C	Coal entry Townsite entry		Power station Hotel		Acer macrophyllum.	Oregon Maple
	Mineral lode claims, patented	- 3	Store School	5 9	glabrum negundo californicum	Dwarf Maple California Boxelder
	Mineral placer claims, patented	+	Church Cemetery	2		Black Cottonwood Fremont Cottonwood
		MTEL.	Telegraph office Telephone office	5 7	angustifolia	Aspen Narrowleaf Cottonwood.
	Mineral mill site, patented	р	Cabin	FI 6	Fraxinus pennsylvanica oregona	Red Ash Oregon Ash
MC	Mineral classification	≥	Dairy Logging camp	8 U1	lanceolata Prunus demissa	Green Ash Western Choke Cherry
	GRAZING MAP LEGEND	_	Sawmill, portable Sawmill, stationary		Platanus wrightii	Arizona Sycamore California Sycamore
	Supervisor's headquarters	×-	Grist mill Grist and sawmill		Salix lasiandra	Western Black Willow Silverleaf Willow
1	Supervisor's division	*	Apiary Mine location, unpatented	9	amygdaloides.	Almondleaf Willow
	Ranger's division Grazing districts	U.S.	Improvements made by the United States are marked U. S.			
	Open for all stock		roposed improvements are shown by the ap-			
	Open for cattle and horses only.		oriate sign and are designated by "Proposed" he margin of the maps			
	Open for sheep and goats only		bandoned improvements are shown by zeros O O and designated on the margin of the			
	Closed for all stock	map				
7////						
1////	Lambing grounds					
	Driveways for stock					



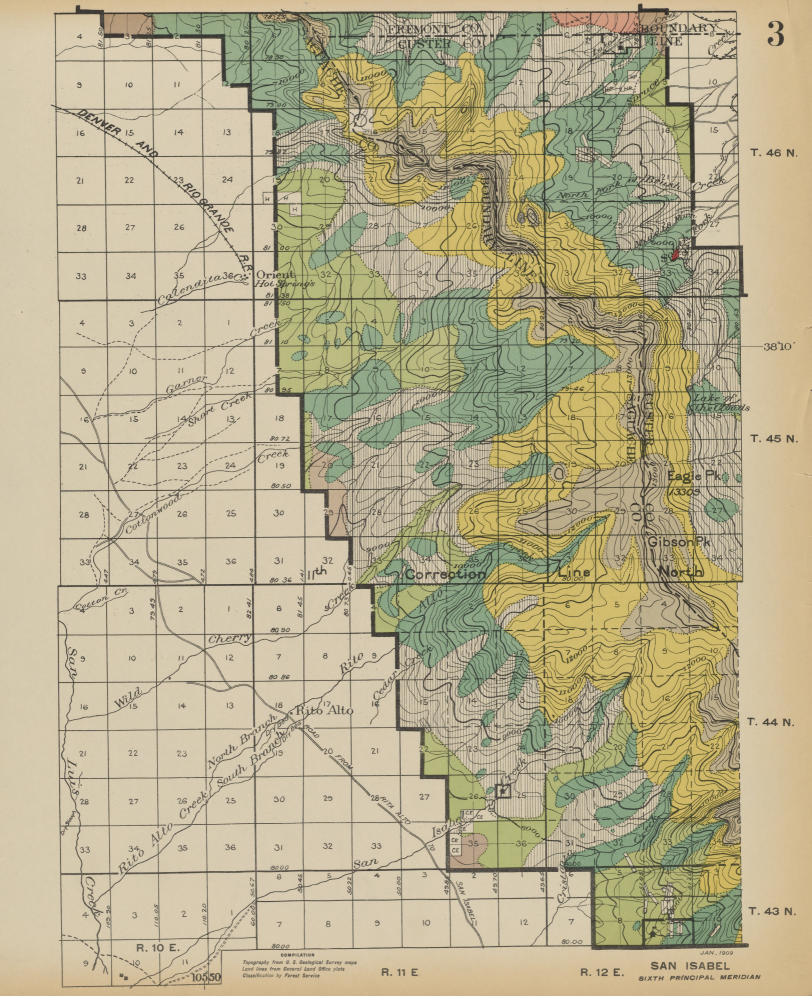
R. 8 E.

SIXTH PRINCIPAL MERIDIAN R. 9 E.

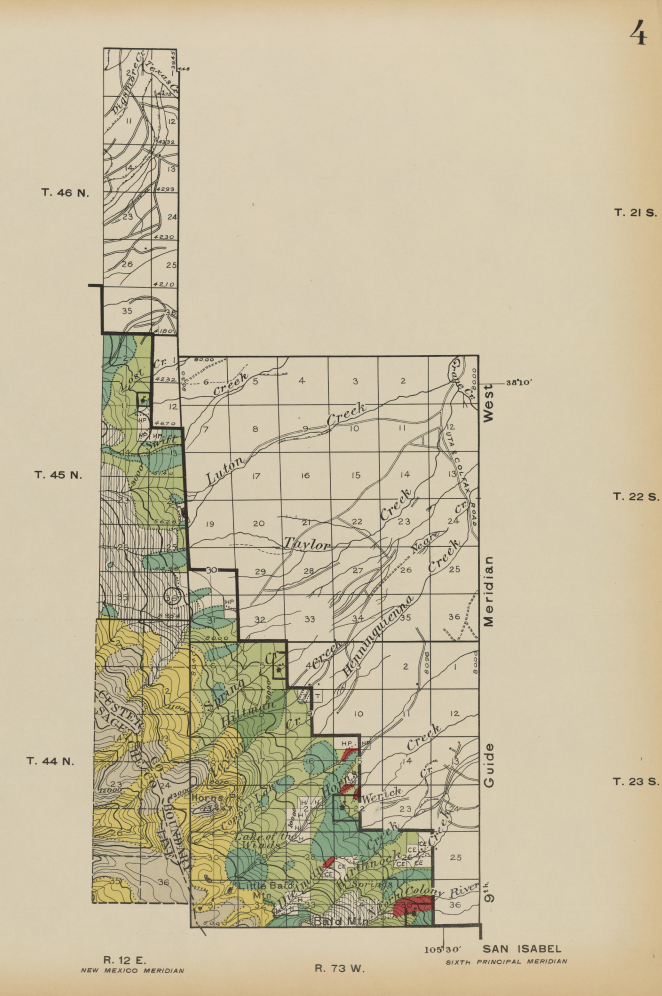


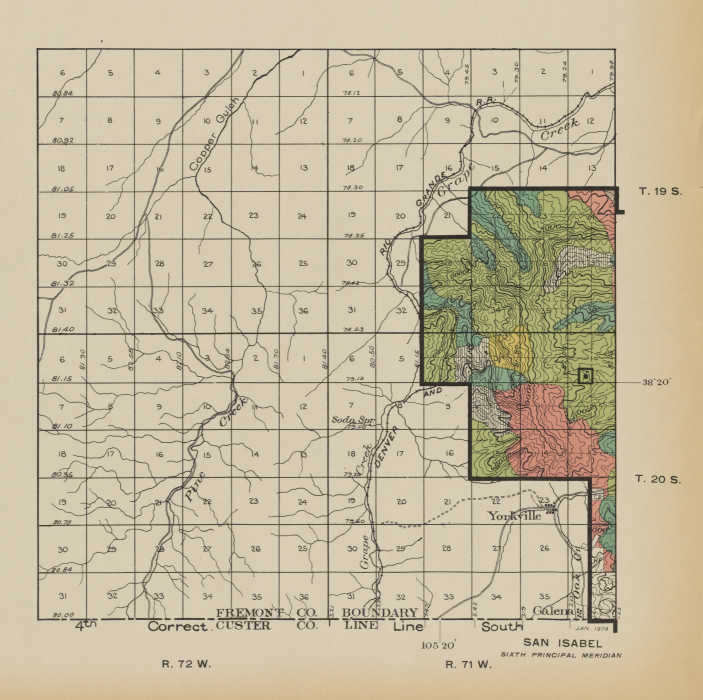
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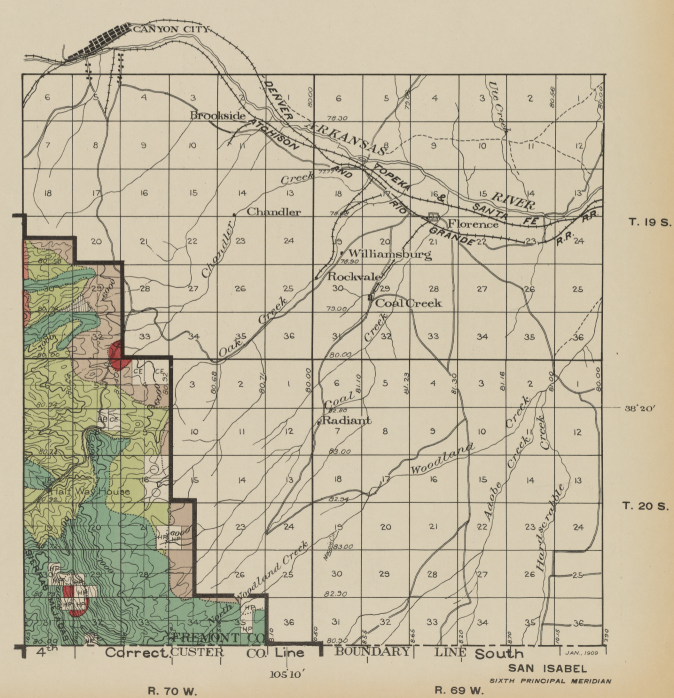
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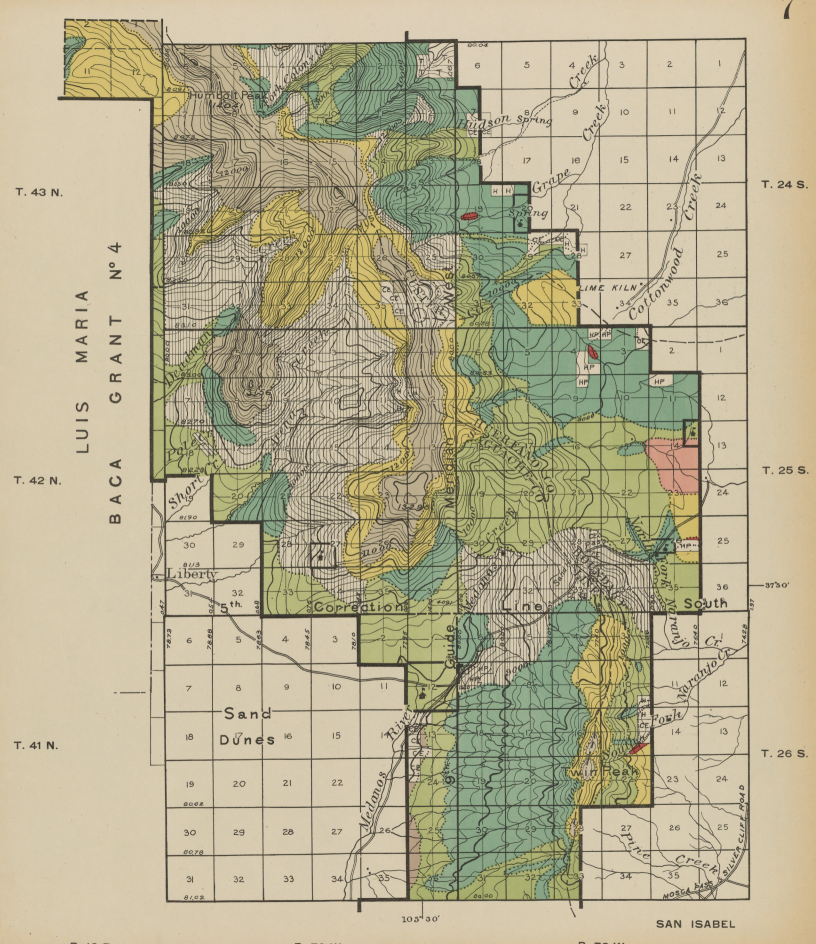


T. 21 S.





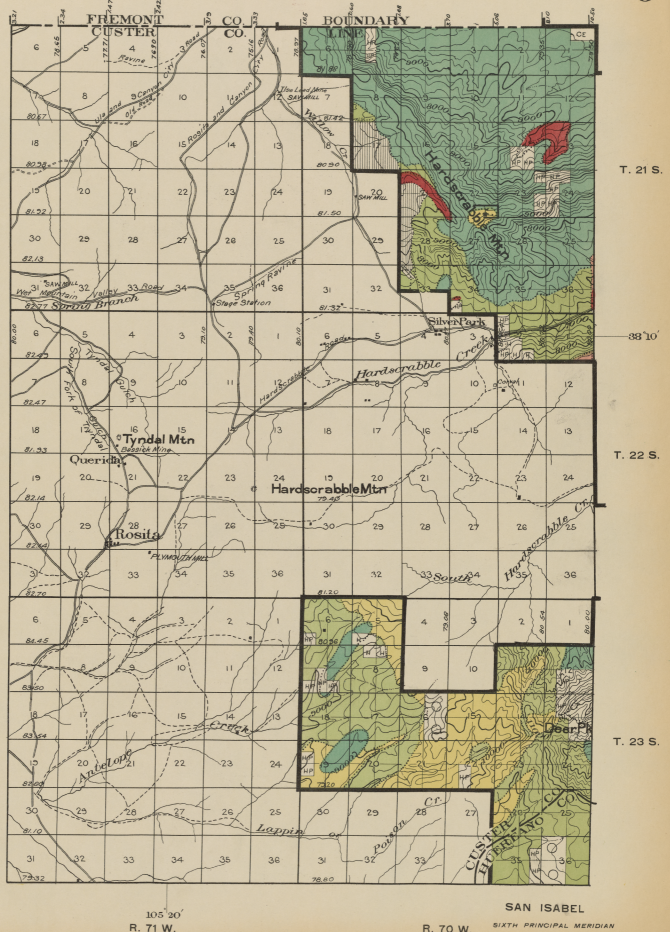




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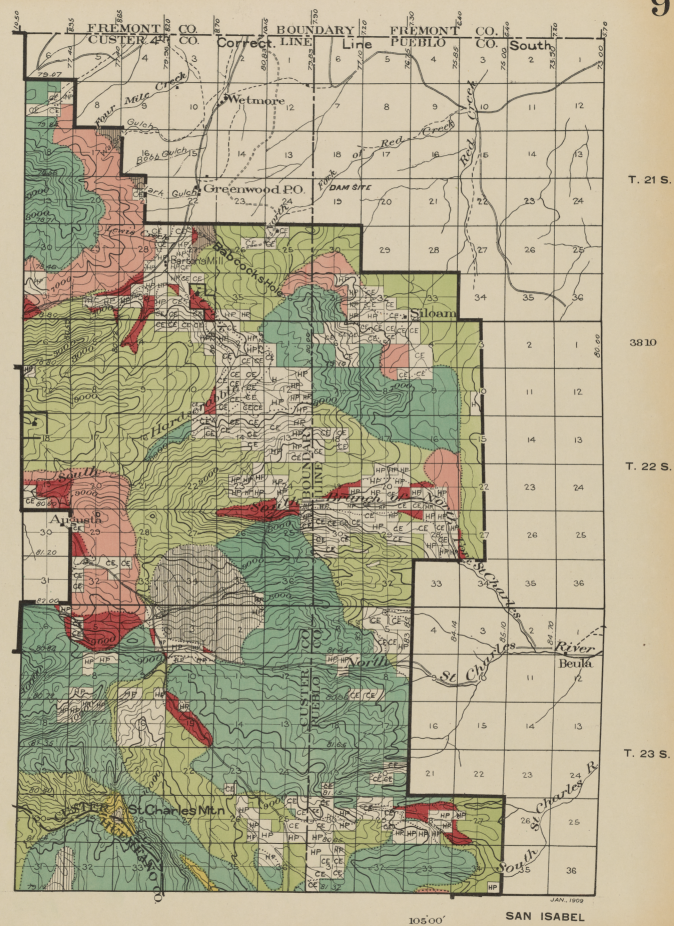
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R. 72 W.



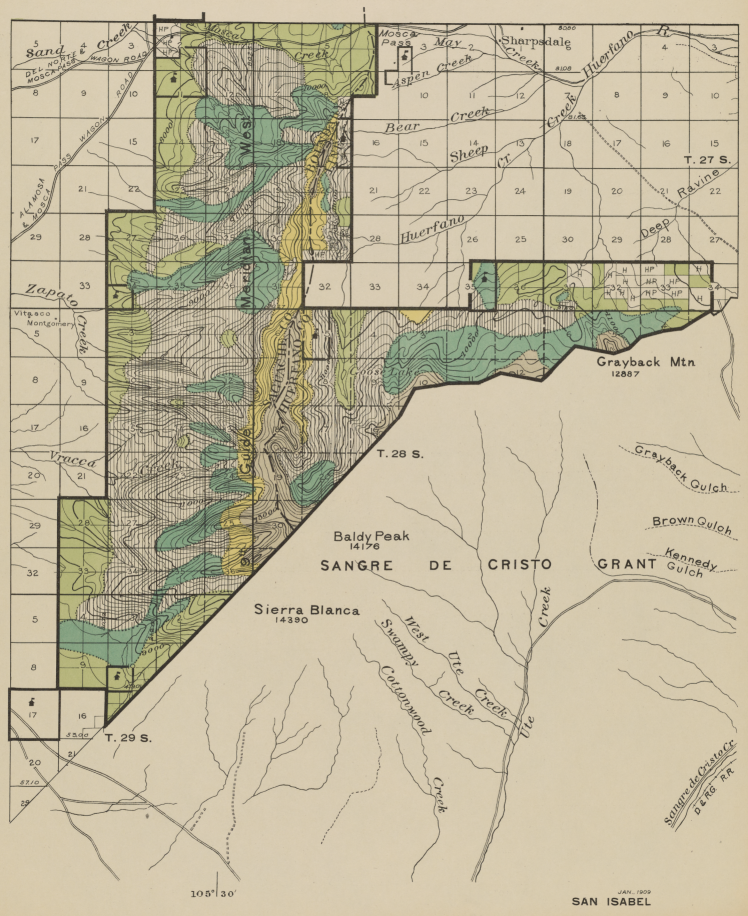
R. 70 W.

SIXTH PRINCIPAL MERIDIAN



SIXTH PRINCIPAL MERIDIAN

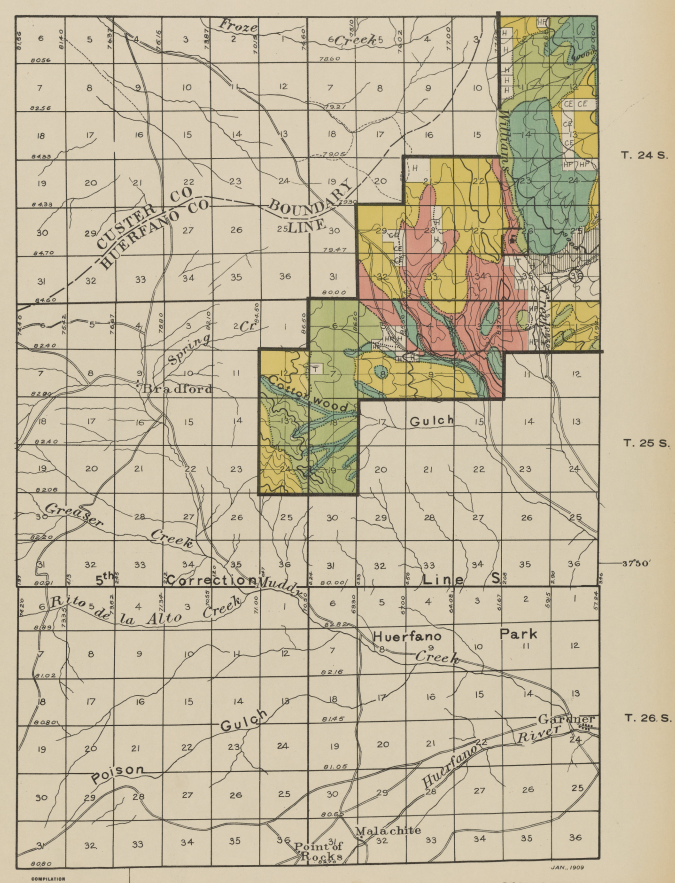
R. 68 W.



R. 73 W.

R. 72 W.

R. 71 W.

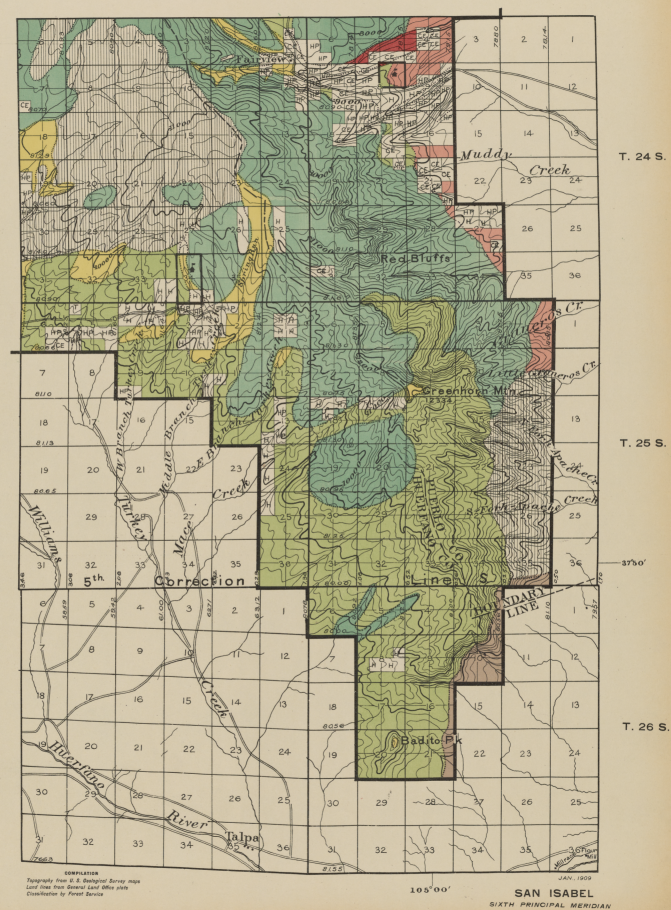


COMPILATION

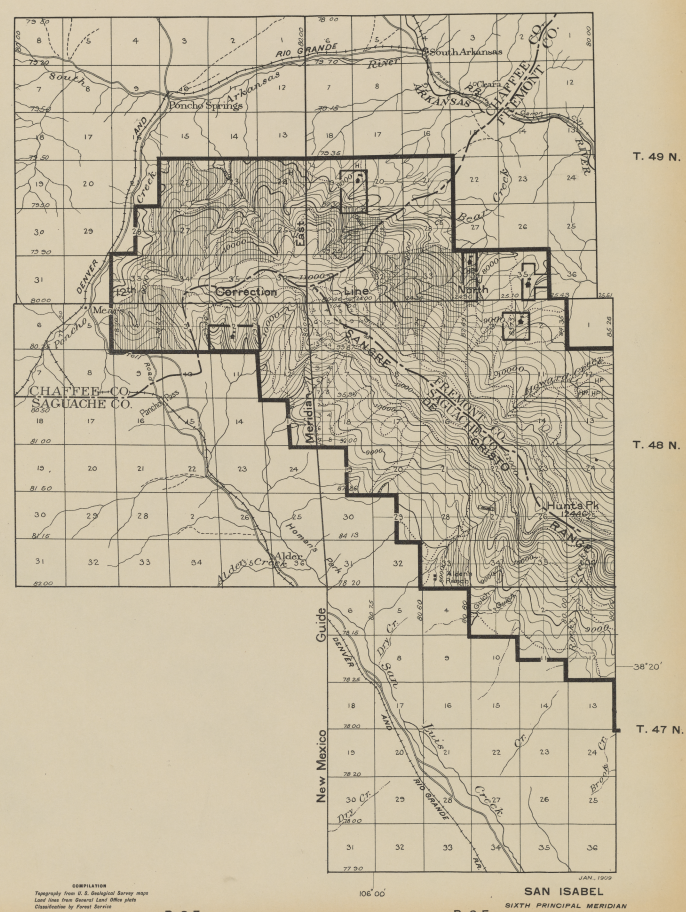
Topography from U. S. Beological Survey maps 105 20'
Land lines from General Land Office plats
Classification by Forest Service

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R. 70 W. SIXTH PRINCIPAL MERIDIAN

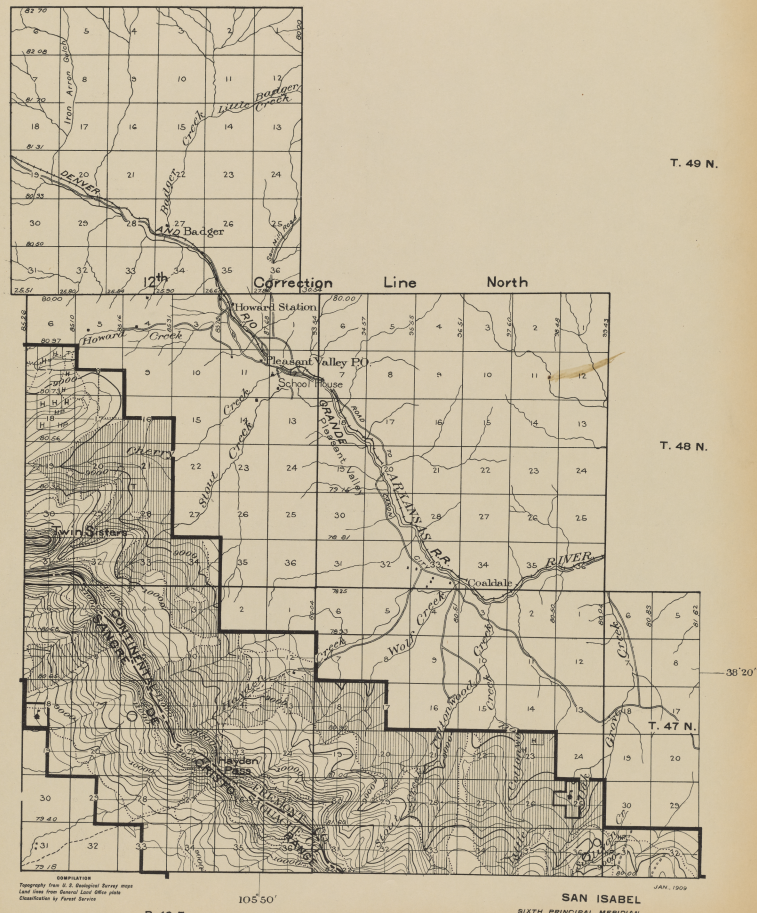


R. 68 W.



R. 8 E.

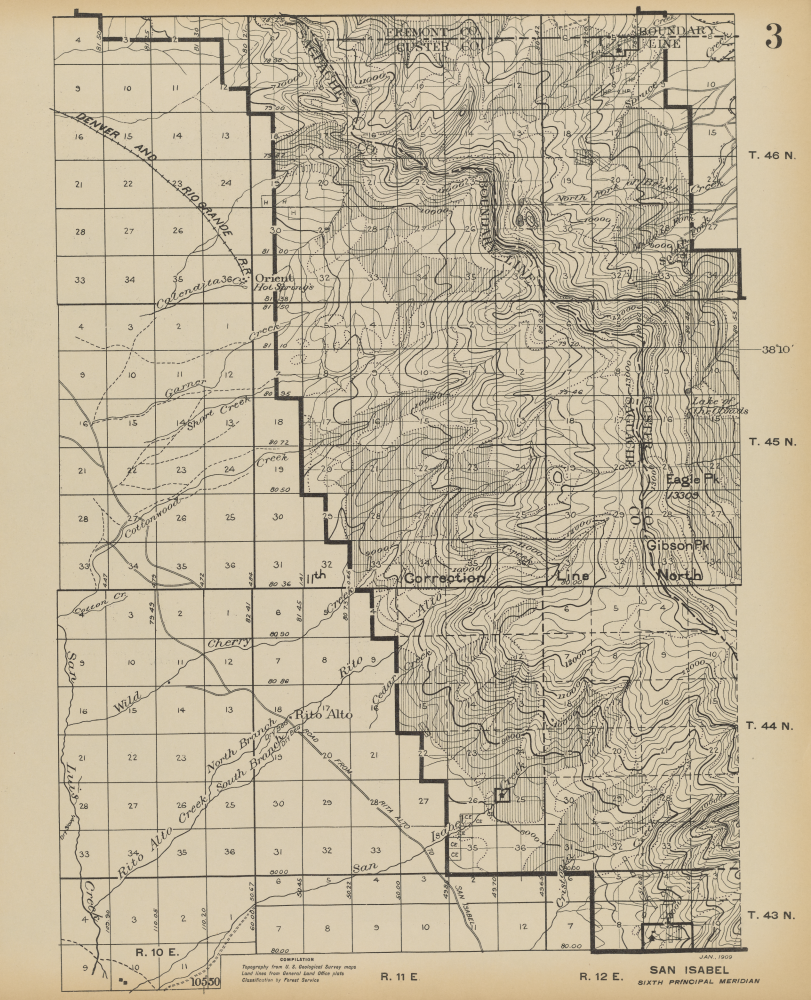
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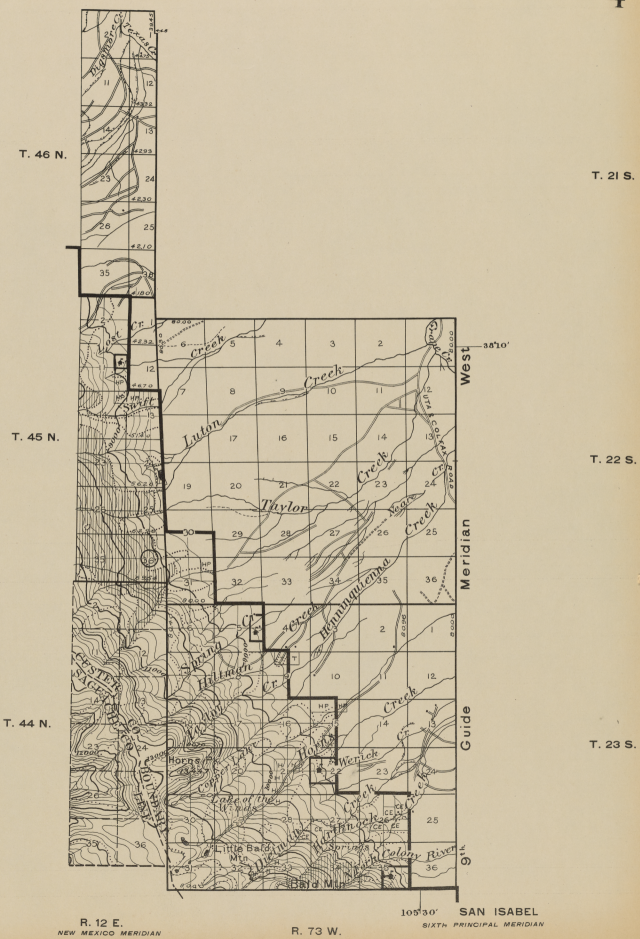


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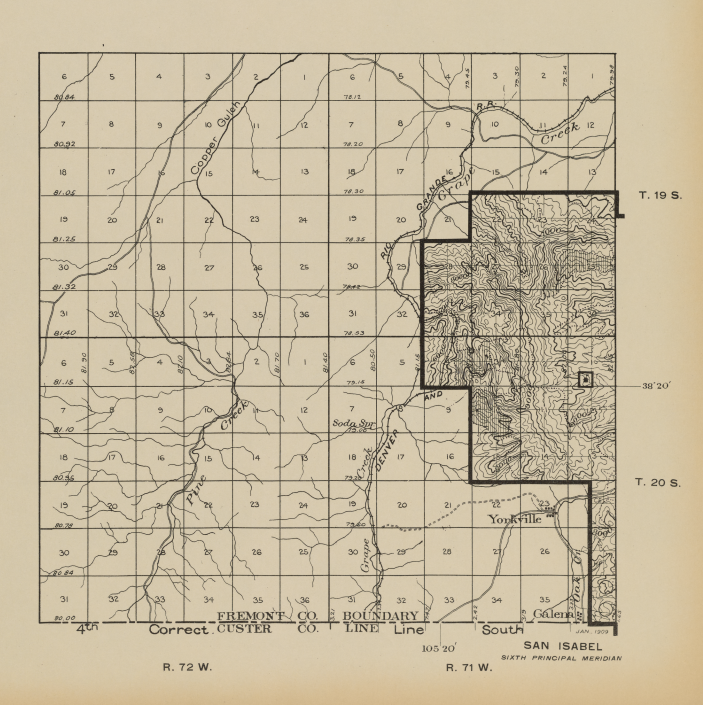
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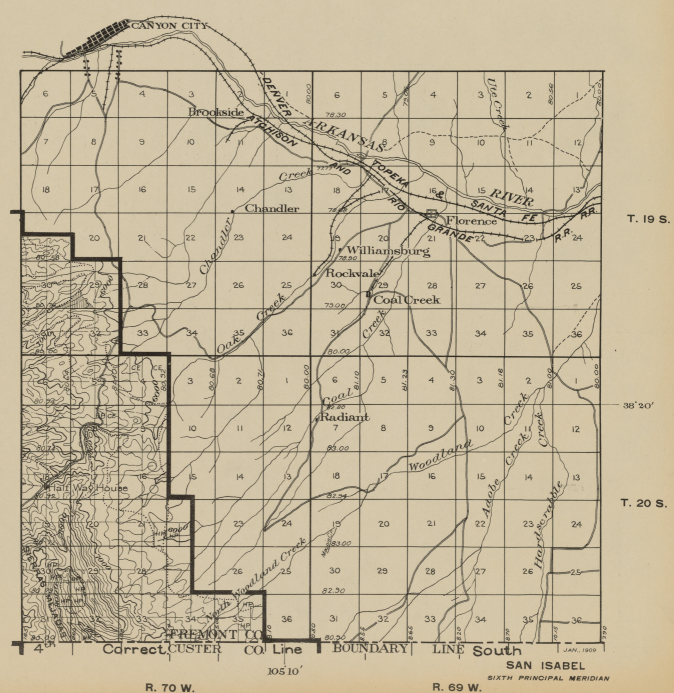
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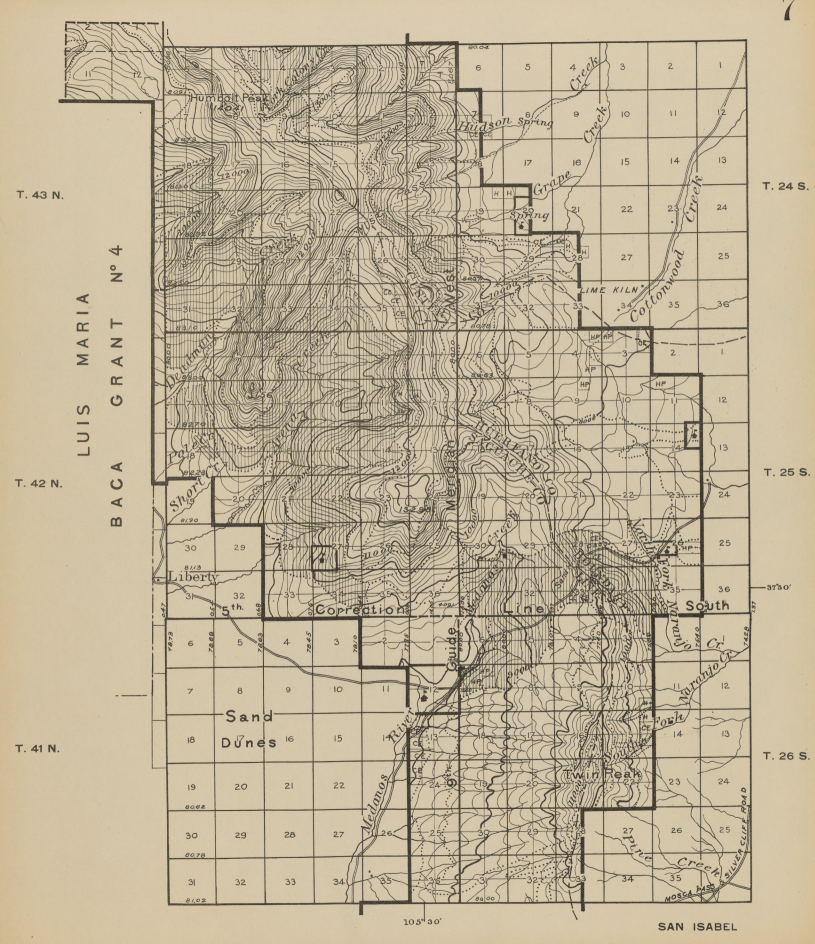


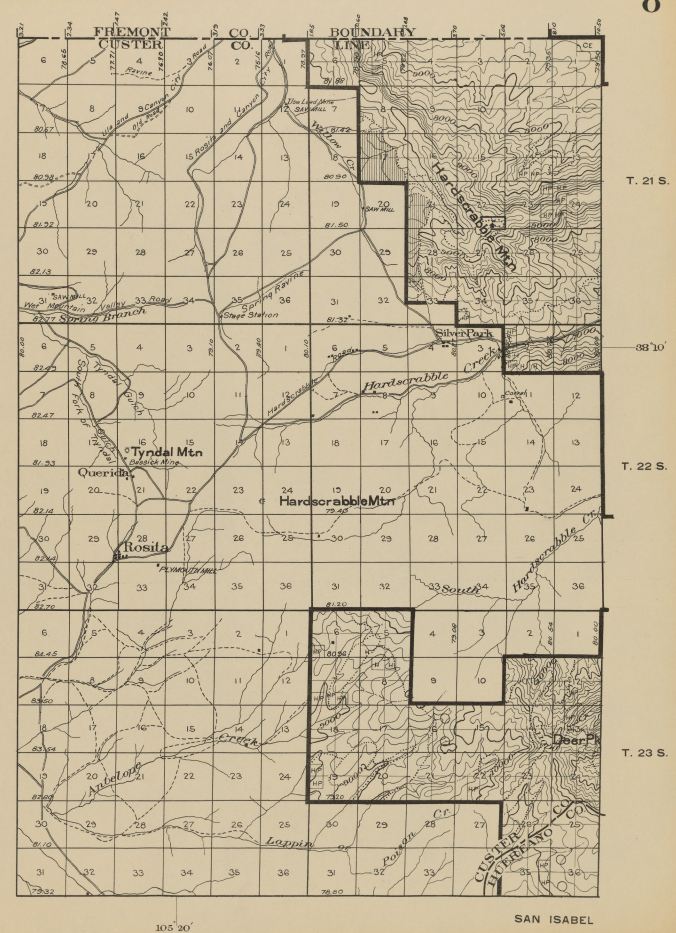


R. 73 W.





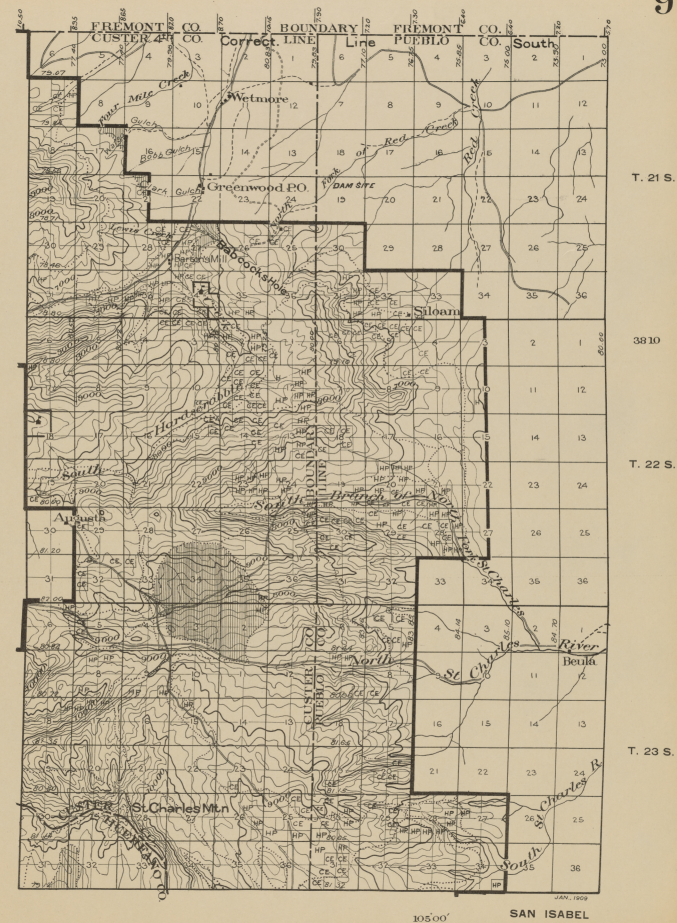




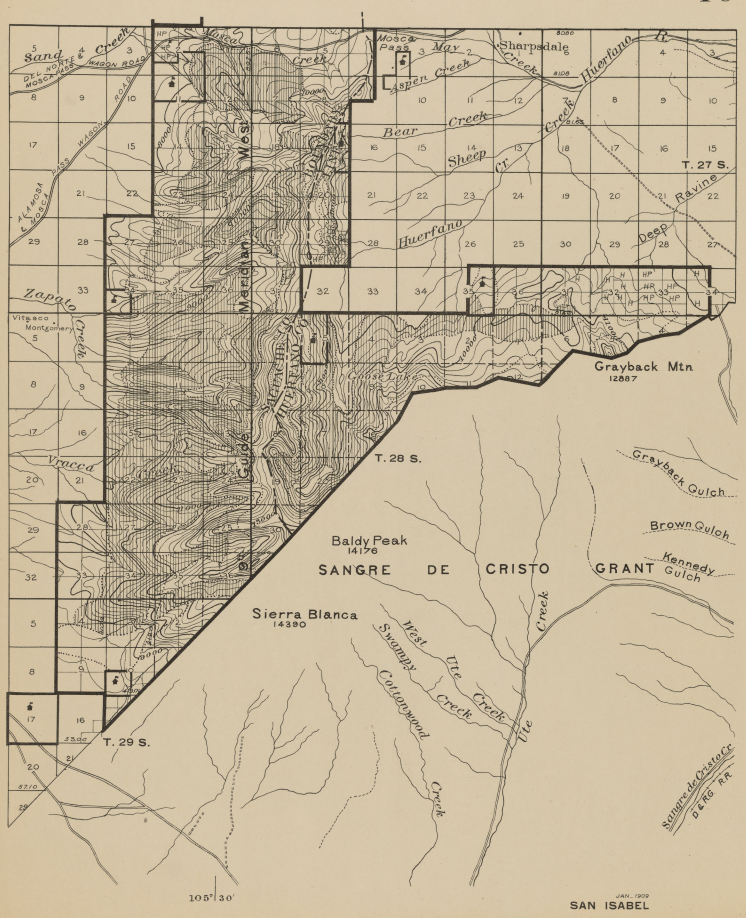
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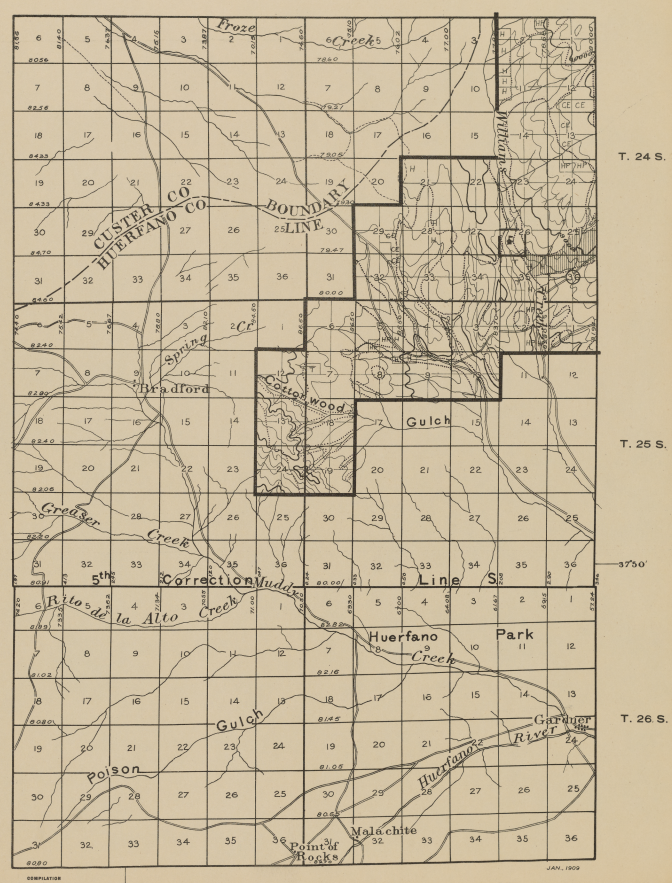
R. 70 W.

SIXTH PRINCIPAL MERIDIAN



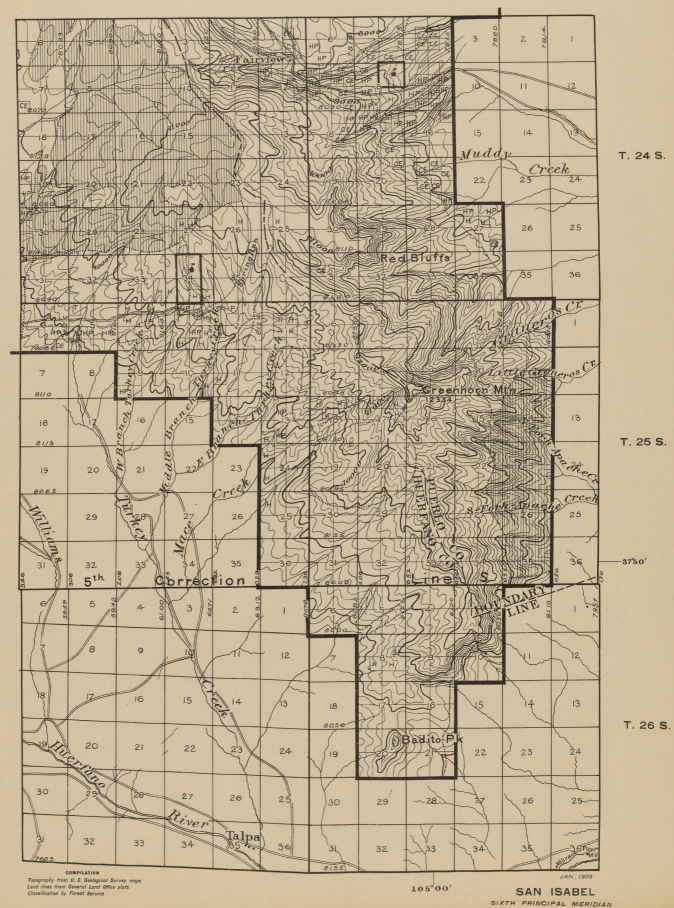
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Topography from U. S. Geological Survey maps 105 20'
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R. 68 W.

